



Caneco Implantation 2023.2 Readme

Summary of the new features in Caneco IMP 2023.2

- Extended recognition of Unicode characters.
- Improved cable routing on ducts using anchor points.
- Correction of “Grid” circuit styles when exporting to Caneco BT.
- Correction of saving of the default settings for the palette of the terminal devices.
- Changes to room limits using the AutoCAD block directly taken into account.
- Addition of the ability to change the size of labels by decimal numbers in addition to the standard sizes of Caneco Implantation.
- Correction of designation of the false ceilings with a ref. mark that is too long.
- Correction of terminal device layer in the old terminal device dialogue box.
- Correction of malfunction of the palette of terminal devices on some users.

Caneco Implantation 2023.1 Readme

Summary of the new features in Caneco IMP 2023.1

- Automatic backup of the BASE directory after each uninstallation. A ZIP file with incremental archiving is created.
- A new parameter was added to customize labels for creating them without indicators or frames.
- Various corrections and performance improvements based on user feedback.

Caneco Implantation 2023 Readme

Summary of new features in Caneco Implantation 2023

Compatibility – Exchanges

1- Caneco Implantation 2023 within the BIMElec solution

Caneco Implantation 2023 is integrated into the new BIMElec solution and is a complement to the 2023 versions of Caneco BIM and Caneco BT.

2- Compatibility with the latest versions of AutoCAD®

- Caneco Implantation 2023 is compatible with the Autodesk AutoCAD® 2021, 2022, 2023, and 2024 (64 bit only) and AutoCAD® MEP 2021, 2022, 2023, and 2024 (64 bit only) graphics platforms.
- As an option, Caneco Implantation 2023 can include the 2023 version of AutoCAD® OEM (64 bit only) available in 4 languages (English, French, German and Spanish).

New functions

1- Calculation engine V2

- o Suitable for complex models with multiple distributions and cable path systems
- o Up to 90% faster processing time
- o Example on a project with 10,000 cables and 10,000 cable trays:
Reduction of processing time from 30 minutes to 3 minutes i.e. 90% time reduction

2- Improved configurator

- Redesign of the AutoCAD profile configurator for Caneco Implementation
 - o Operating mode in silent setup/installation
 - o On-the-fly reading and updating of AutoCAD profiles
 - o Taken into account of Caneco Implementation versions 2021 to 2023

3- New application launcher

- Complete redesign of the Caneco Implantation and Caneco BIM application launcher
 - o Creation of a launching profile for products
 - o Licence configuration test
 - o Support for Caneco Implantation Implantation 2021, 2021, 2022, and 2024
 - o Update notification

4- Improvements

Improved palette of terminal devices:

- Integration of a property selection system for labels from the properties palette:
 - Displaying of custom property sets in the Caneco Properties palette:
 - Creation of a new circuit with a protection mark already existing in another circuit.
 - Creation of hatches for cable trays as Caneco or AutoCAD objects:

Miscellaneous

Miscellaneous corrections and improvements.
Redesign of the installation program.
